

CONEJOS RIVER DIVERSION INFRASTRUCTURE INVENTORY

Structure Name: SERVIETTA D

Reported By: Daniel Boyes

Date: April 14, 2019

Headgate	Latitude	Longitude
Location:	37.10471667	-106.0053

Headgate Type: Manually operated 5' wide steel slide gate

Headgate	A <input type="checkbox"/>	Diversion and	A <input type="checkbox"/>	River Miles from North	Structure	Yes <input checked="" type="checkbox"/>
Condition:	B <input checked="" type="checkbox"/>	Other Condition:	B <input checked="" type="checkbox"/>	Branch Conejos	Submerged:	No <input type="checkbox"/>
	C <input type="checkbox"/>		C <input type="checkbox"/>	Terminus (Point of		
	D <input type="checkbox"/>		D <input type="checkbox"/>	Diversion):		
	F <input type="checkbox"/>		F <input type="checkbox"/>	12.55 mi		

Repair(s) or Improvement(s) Completed Since 2006: None

Structure Description: Located on the North Branch of the Conejos River. There is a concrete diversion dam downstream that directs water to the headgate, which sits along the north bank of the north branch of the Conejos River just downstream of the railroad bridge.

Repair(s) or Improvement(s) Currently Needed: No immediate repair needs were identified at the time of inspection.

Comments: The Servietta Ditch is a priority 5. The headgate is directly adjacent to and just downstream of the Manassa Ditch No. 3 headgate and shares the same diversion dam.

Notes:

Estimated Range of Cost: N/A

Headgate looking downstream



Headgate and diversion dam



Headgate outlet



Diversion Dam



Flume looking downstream



Flume looking upstream

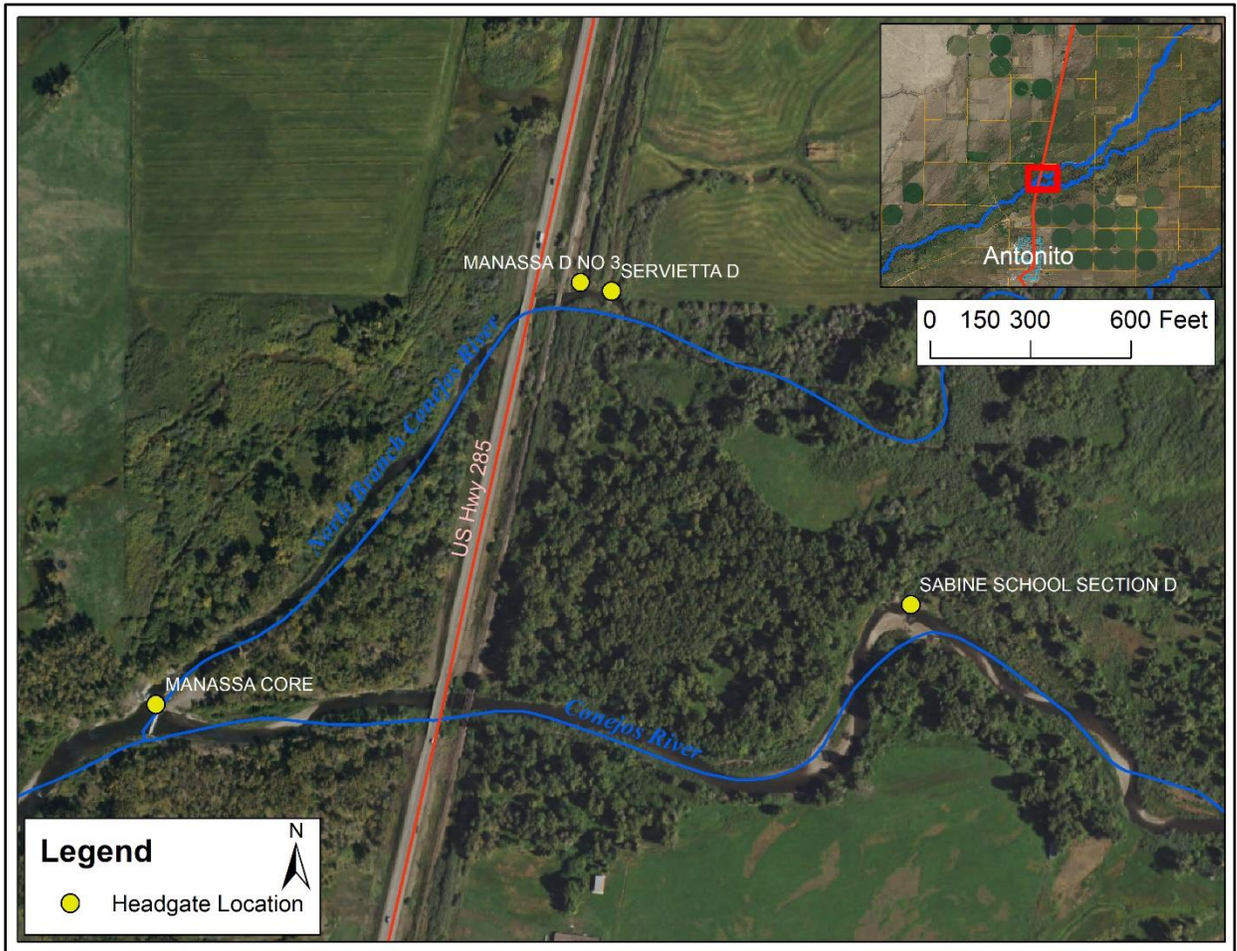


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SERVIETTA DITCH

PHOTO LOG

Conejos River Stream
Management Plan



Servietta Ditch relative to the Manassa Core and South Branch Conejos River